

I CLAIM:

1. A boat misting system comprising:
 - a screened water inlet for covering an opening in the side of a boat;
 - said screened water inlet positionable within a water source;
 - a filter connectable to said water inlet and concealable below a deck of the boat;
 - supply piping connectable to the inlet and the filter and concealable below the deck of the boat;
 - a water pump, connectable to said filter with said supply piping, for drawing water through said water inlet and said filter;
 - said water pump concealable below the deck of the boat;
 - said water pump connectable to a control panel;
 - a supply outlet manifold concealable below the deck and extendable from said water pump to a portion of the boat;
 - a plurality of supply lines connectable to said supply outlet manifold; and
 - a plurality of independently adjustable pressure and adjustable tilt angle spray nozzles installable at intervals along said supply lines.
2. The boat misting system of claim 1, wherein each said spray nozzle has a swivel joint and a mist control tip.
3. The boat misting system of claim 1, wherein the control panel has a timer for cycling the pump.
4. The boat misting system of claim 1, wherein said supply lines are concealable within a hull of the boat.

5. The boat misting system of claim 1 further comprising a plurality of reducers for connecting said supply outlet manifold to said supply lines.

6. The boat misting system of claim 1 further comprising quick disconnects for attaching a length of extension tubing with a plurality of said spray nozzles for the purpose of extending a portion of said misting system to a canopy frame.

7. A boat misting system comprising:

a screened water inlet for covering an opening in the side of a boat;

said screened water inlet positionable within a water source;

a filter connectable to said water inlet and concealable below a deck of the boat;

supply piping connectable to the inlet and the filter and concealable below the deck of the boat;

a water pump, connectable to said filter with said supply piping, for drawing water through said water inlet and said filter;

said water pump concealable below the deck of the boat;

said water pump connectable to a control panel;

a supply outlet manifold concealable below the deck and extendable from said water pump to a portion of the boat;

a plurality of supply lines concealable in a boat hull and connectable to said supply outlet manifold; and

a plurality of independently adjustable pressure and adjustable tilt angle spray nozzles protruding from the boat hull at intervals along said supply lines.

8. The boat misting system of claim 7, wherein each said spray nozzle has a swivel joint and a mist control tip.

9. The boat misting system of claim 7, wherein the control panel has a timer for cycling the pump.

10. The boat misting system of claim 7 further comprising quick disconnect means for attaching a length of extension tubing with a plurality of said spray nozzles for the purpose of extending a portion of said misting system to a canopy frame.

11. A boat misting system comprising:

a screened water inlet;

a filter concealed under a deck of a boat;

said filter connected to said water inlet;

supply piping connected to said filter and concealed under the deck of the boat;

a water pump concealed under the deck of the boat;

said water pump connected to said filter and in electronic communication with a control panel;

a supply outlet manifold extended from said water pump and concealed under the deck or within a hull of the boat;

a plurality of supply lines connected to said supply outlet manifold and concealed within the hull of the boat; and

a plurality of independently adjustable pressure and adjustable tilt angle spray nozzles protruding from the boat hull at intervals along said supply lines.

12. The boat misting system of claim 11, wherein each said spray nozzle has a swivel joint and a mist control tip.

13. The boat misting system of claim 11, wherein the control panel has a timer for cycling the water pump.

14. The boat misting system of claim 11 further comprising quick disconnect means for attaching a length of extension tubing with a plurality of said spray nozzles for the purpose of extending a portion of said misting system to a canopy frame.

15. A method of cooling the atmosphere of a boat deck comprising:
activating a water pump via a control panel;
pumping water from a water source into a plurality of supply lines which are
concealed below a deck and within a hull of a boat; and
expelling said water from said supply lines through a plurality of independently
adjustable pressure and adjustable tilt angle spray nozzles.

16. A boat misting system comprising:
a screened water inlet for covering an opening in the side of a boat;
said screened water inlet positionable within a water source;
a filter connectable to said water inlet and concealable within a wall of the boat;
supply piping connectable to the inlet and the filter and concealable below a deck and
within the wall of the boat;
a water pump, connectable to said filter with said supply piping, for drawing water
through said water inlet and said filter;
said water pump concealable within the wall of the boat;
said water pump connectable to a control panel;
a supply outlet manifold concealable within the wall and extendable from said water
pump to a portion of the boat;
a plurality of supply lines concealable in a roof of the boat and connectable to said
supply outlet manifold; and

a plurality of independently adjustable pressure and adjustable tilt angle spray nozzles protruding from the boat roof at intervals along said supply lines.

17. The boat misting system of claim 16, wherein each said spray nozzle has a swivel joint and a mist control tip.

18. The boat misting system of claim 16, wherein the control panel has a timer for cycling the pump.